

*Conella  
C1 A 2  
Conellid*  
filler is an alumina powder.

*a3*  
5. (ONCE AMENDED) A plasma display panel according to claim 1, wherein the  
filler is hollow glass micro-balloons.

*a4*  
6. (ONCE AMENDED) A plasma display panel according to claim 1, wherein the  
thickness of the dielectric layer is 10  $\mu$ m or less.

*Sub C1 a5*  
13. (ONCE AMENDED) A plasma display panel according to claim 7 further  
comprising barrier ribs for partitioning a discharge space, wherein sidewalls of the barrier ribs are  
covered with the dielectric layer.

*Sub C1 a6*  
19. (ONCE AMENDED) A plasma display panel according to claim 7, wherein a  
light-shielding layer is provided on a front side with respect to a discharge space and the dielectric  
layer is provided on a rear side with respect to the light-shielding layer.

*Sub C1 a7*  
21. (ONCE AMENDED) A process for manufacturing a substrate structure wherein,  
in manufacture of the substrate structure as set forth in claim 17, the dielectric layer is formed by  
applying onto a substrate a low-melting-point glass paste in which a flake-form filler for enhancing  
reflectance is mixed, followed by burning.